

DHI- XVR7208/16A-4KL-X

8/16 Channel Penta-brid 4K 1U Digital Video Recorder



System Overview

With the surveillance operators pursuing to HD/UHD which further adds the storage and transmission cost, HDCVI H.265+/H.265 has been released to incredibly decrease the required bitrate while ensuring the video quality in realizing high resolution surveillance such as 4MP/4K. Designed as a collection of intelligent encoding algorithm based on H.265, H.265+ significantly improves encoding efficiency and save bandwidth/storage cost, which fully meet the needs of users facing budget constraints who both require quality and performance.

Besides smart codec, the series supports various advanced functions like IoT and POS functionalities, making the whole system smarter and more convenient which is a perfect choice for mid to large-scale business and projects where both high reliability and flexibility are required.

Functions

Smart H.265+

Smart Codec, H.265+ can reduce up to 80% bit rate and storage requirements compared with H.264 without having to invest in new cameras.

HDCVI/AHD/TVI/CVBS Auto-detect

The XVR can auto recognize the signal of front-camera without any setting. It makes operation more friendly and convenient.

8MP Resolution

The XVR supports up to 8MP HD resolution (3840 x 2160) HDCVI camera and IP camera input.

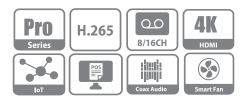
Coaxial Audio/Upgrade/Alarm

The integrated design can reduce wiring troubles which makes it much more cost-effective and convenient for installation.

Long Distance Transmission

The HDCVI system supports long distance transmission over coaxial cable and UTP, max. 700m for 4K/4MP, 800m for 1080P and 1200m for 720P.

- · H.265+/H.265 dual-stream video compression
- · Supports HDCVI/AHD/TVI/CVBS/IP video inputs
- \cdot Supports 16/32 channels of IPC access, each channel up to 8MP input; Max 64/128Mbps Incoming Bandwidth
- · IoT & POS functionalities
- · Smart Search and Intelligent Video System



IoT Functionality

HDCVI IoT can achieve multi-dimensional surveillance by integrating sensors with monitoring video, which not only can generate the report for analysis but also prevent risk in advance.

POS Functionality

This funcion includes POS ticket information overlay and search which can be widely used in retail programs.

Smart Fan Design

The smart fan can automatically turn on or turn off according to the CPU temperature. This function can effectively reduce the fan noise to provide a better user experience.

Spot Output

It is made for a secondary monitor. This allows the operator to view one special monitor that assigned to selected cameras or video inputs from higher security areas.

Intelligent Video System (IVS)

With built-in intelligent video analytics, the XVR has the ability to detect and analyze moving objects for improved video surveillance. The XVR provides optional standard intelligence at the edge allowing detection of multiple object behaviors such as abandoned or missing objects. IVS also supports Tripwire analytics, allowing the camera to detect when a pre-determined line has been crossed.

Face Detection

It is a typical technology being used in a variety of applications for searching or identification of individuals.

Smart Search

This function helps you get more motion detect video during a short time through drawing a region when playback. It is very useful when an emergency occurs.



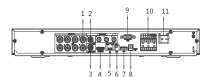
| Technical Specification | | Video Detection ar | Video Detection and Alarm | |
|-----------------------------------|--|--|---|--|
| System | | Trigger Events | Recording, PTZ, Tour, Video Push, Email, FTP, Snapshot, Buzzer and Screen Tips | |
| Main Processor | Embedded Processor | Video Detection | Motion Detection, MD Zones: 396 (22 × 18), Video Loss, Tampering and Diagnosis | |
| Operating System | Embedded LINUX | Alarm input | 8/16 | |
| Video and Audio | | Relay Output | 3 | |
| Analog Camera Input | 8/16 Channel, BNC | Playback and Back | up | |
| HDCVI Camera | 4K, 6MP, 4MP, 1080P@25/30fps, 720P@50/60fps, 720P@25/30fps | Playback | 8CH: 1/4/9 16CH: 1/4/9/16 | |
| AHD Camera | 5MP, 4MP, 3MP, 1080P@25/30, 720P@25/30fps | Caarah Maada | Time / Date, Alarm, MD and Exact Search (accurate to | |
| TVI Camera | 5MP, 4MP, 3MP, 1080P@25/30, 720P@25/30fps | Search Mode | second) | |
| CVBS Camera | PAL/NTSC | Playback Function | Play, Pause, Stop, Rewind, Fast play, Slow Play, Next File, Previous File, Next Camera, Previous Camera, Full Screen | |
| IP Camera Input | 8+8/16+16 Channel, each channel up to 8MP | | Repeat, Shuffle, Backup Selection, Digital Zoom | |
| Audio In/Out | 4/1, RCA | Backup Mode | USB Device/Network | |
| Two-way Talk | Reuse audio in/out, RCA | Storage | | |
| Recording | | Internal HDD | 2 SATA Ports, up to 10TB capacity for each disk | |
| Compression | H.265+/H.265/H.264+/H.264 | eSATA | N/A | |
| Resolution | 4K, 6MP, 5MP, 4MP, 3MP, 4M-N, 1080P, 720P, 960H, D1, CIF, QCIF | Auxiliary Interface | | |
| Record Rate | Main stream: 4K(1~7fps); 6MP(1~10fps); 5MP(1~12fps); 4MP/3MP(1~15fps); 4M-N/1080P/720P/960H/D1/CIF/QCIF (1~25/30fps) Sub steram:960H(1~15fps); D1/CIF/QCIF(1~25/30fps) | USB | 2 USB Ports (1 USB 2.0 , 1 USB 3.0) | |
| | | RS232 | N/A | |
| | | RS485 | 1 Port, for PTZ Control | |
| Bit Rate | 1Kbps ~ 8192Kbps Per Channel | Electrical | | |
| Record Mode | Manual, Schedule (General, Continuous), MD (Video detection: | Power Supply | 8CH: DC12V/4A 16CH: DC12V/5A | |
| Record Interval | Motion Detection, Video Loss, Tampering), Alarm, Stop $1 \sim 60 \text{min}$ (default: 60min), Pre-record: $1 \sim 30 \text{sec}$, Post- | Power Consumption | 8CH: <10W (Without HDD) 16CH: <15W (Without HDD) | |
| | record: 10 ~ 300 sec | Construction | | |
| Display | | Dimensions | 1U, 375mm×287mm×53mm (14.8" x 11.3" x 2.1") | |
| Interface | 1 HDMI, 1 VGA | | , | |
| Resolution | HDMI:3840×2160, 2560×1440, 1920×1080, 1280×1024, 1280×720 | Net Weight | 1.8kg (3.70 lb) (without HDD) | |
| | VGA: 1920×1080, 1280×1024, 1280×720 | Gross Weight | 3.2kg (7.05lb) | |
| Multi-screen Display | When IP extension mode not enabled: 8CH: 1/4/8/9 16CH: 1/4/8/9/16 When IP extension mode enabled: 8CH: 1/4/8/9/16 16CH: 1/4/8/9/16/25 | Installation | Desktop installation | |
| | | Environmental | | |
| | | Operating Conditions | -10°C ~ +55°C (+14°F ~ +131°F), 0~ 90% RH | |
| 020 | Camera title, Time, Video loss, Camera lock, Motion detection, | Storage Conditions | -20°C ~ +70°C (-4°F ~ +158°F) , 0~ 90% RH | |
| OSD Network | Recording | Third-party Suppor | t | |
| | 1 D.L 4F Dark (1000M) | | Dahua, Arecont Vision, AXIS, Bosch, Brickcom, Canon, C | |
| Interface | 1 RJ-45 Port (1000M) | Third-party Support | Plus, Dynacolor, Honeywell, Panasonic, Pelco, Samsung, Sanyo, Sony, Videotec, Vivotek, and more | |
| Network Function DHCP, DNS, IP Fi | HTTP, HTTPS, TCP/IP, IPv4/IPv6, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE, DDNS, FTP, Alarm Server, P2P, IP Search (Support Dahua IP camera, DVR, NVS, etc.) | Certifications | | |
| Max. User Access | 128 users | | FCC: Part 15 Subpart B | |
| Smart Phone | iPhone, iPad, Android | CE: CE-LVD: EN 60950-1/IEC 60950-1 Certifications CE-EMC: EN 61000-3-2, EN 61000-3-3, EN 5503 50130, EN 55024 | CE-EMC: EN 61000-3-2, EN 61000-3-3, EN 55032, EN | |
| Interoperability | ONVIF 16.12, CGI Conformant | | 50130, EN 55024 UL: UL 60950-1 | |

Pro Series | DHI-XVR7208/16A-4KL

| Ordering Information | | | | |
|----------------------|------------------|---|--|--|
| Туре | Part Number | Description | | |
| 8/16 Channel XVR | DHI-XVR7208A-4KL | 8 Channel Penta-brid 4K 1U Digital Video Recorder | | |
| , | DHI-XVR7216A-4KL | 16 Channel Penta-brid 4K 1U Digital Video Recorder | | |

Rear Panel

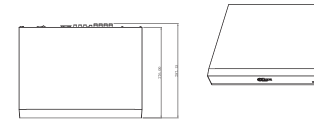
DHI-XVR7208A-4KL-X



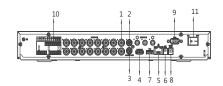
Dimensions (mm)







DHI-XVR7216A-4KL-X



- 1 VIDEO IN
- 2 AUDIO IN, RCA Connector
- 3 AUDIO OUT, RCA Connector
- 4 HDMI port
- 5 Network port
- 6 RS485 port

- 7 USB port
- 8 DC 12V Power Input
- 9 VGA port
- 10 ALARM IN/OUT
- 11 Power Switch

